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Report Date: 11/27/2017

CERTIFICATE OF ANALYSIS

Analysis Number: 1714884

Culligan Water Treatment of Tomah, WI
105 Sirne Avenue
Tomah, WI 54660

Customer: Ex. 6 Personal Privacy (PP)
NeHoosa WI, 54457

Control Number: 66537

Account Number: 48765
Collected By: Paul

Misc: cc: paul@culliganbetterwater.com

SAMPLE INFORMATION:

Analysis Type Requested: Special

Sampled: 11/17/2017 at 12:30 PM	Supply/Source: Private Well	Condition: Untreated Water
Received: 11/21/2017 at 1:00 PM	Sampling Point: Faucet	Application: Household

This Certificate of Analysis compares the actual test result to national standards as defined in the EPA's Primary and Secondary Drinking Water Regulations.

Primary Standards: Are expressed as the maximum contaminant level (MCL) which is the highest level of contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary Standards: Are non-enforceable guidelines regulating contaminants that may cause cosmetic effects (such as skin or tooth discoloration) or aesthetic effects (such as taste, odor, or color) in drinking water. Some states may choose to adopt that as enforceable standards.

mg/L (ppm): Unless otherwise indicated, results and standards are expressed as an amount in milligrams per liter or parts per million.

ug/L (ppb): Unless otherwise indicated, results and standards are expressed as an amount in micrograms per liter or parts per billion.

Minimum Detection Level (MDL): The lowest concentration level that the laboratory can detect a contaminant.

ND: The contaminant was not detected above the minimum detection level.

NA: The contaminant was not analyzed.

* - NELAP accredited parameter

Status



The contaminant was not detected in the sample above the minimum detection level.



The contaminant was detected below National Standard limit.



The contaminant was detected above National Standard limit.

Status	Contaminant	Results	MDL	Units	Method	National Standards	
						EPA Limit	Primary/ Secondary